

#### GLOUCESTER CITY COUNCIL

9 Dale Avenue, Gloucester, MA 01930 Office (978) 281-9720 Fax (978) 282-3051

#### CITY COUNCIL STANDING COMMITTEE

Planning & Development Committee Wednesday, January 18, 2011 – 7:00 p.m. 1<sup>st</sup> Fl. Council Conference Room – City Hall

AGENDA

(Items May be taken out of order at the discretion of the Committee)

#### 1. Continued Business

- A) Gloucester Fishermen's Athletic Association (GFAA) request for road closures re: Run Gloucester 7 Mile Road Race on 08/19/2012 (Cont'd from 01/04/11)
- B) Request from Pursuit Racing, LLC re: May 12, 2012 Twin Lights Half Marathon (Cont'd from 01/04/12)
- C) Renewal of Special Permit pursuant to MGL c. 48, §56 & GCO Sec. 22-153 re: Antonio Procaccini Outdoor Parking Permit at Long Beach Road (Cont'd from 12/07/11)

#### 2. Fuller School Site Reuse Study

#### COMMITTEE

Councilor Bruce Tobey, Chair Councilor Greg Verga, Vice Chair Councilor Jacqueline Hardy

<u>Committee members – Please bring relevant documentation</u>
Back-up and Supporting Documentation all on file at the City Clerk's Office, City Hall

CC: Mayor Kirk Jim Duggan

Gregg Cademartori Mike Hale/Mark Cole

Bill Sanborn Rick Noonan Dr. Richard Safier Jonathan Pope

The listing of matters is those reasonably anticipated by the Chair which may be discussed at the meeting. Not all items listed may in fact be discussed and other items not listed may also be brought up for discussion to the extent permitted by law.

## Gloucester Fishermen Athletic Association

GFAA Board of Directors

November 2, 2011

Richard Wilson Chairman Renewal of Newell Stadium Committee

Jonathan Pope GFAA President

Linda Rogers Vice President

Timothy Philpott Treasurer

Ellen Preston Secretary

Clare MacDonald

Robert Parsons

Janda Ricci-Munn

Jay Somers

June Steel

Molly Ziergiebel

Gregory Verga Ex Officio

Linda Lowe City Clerk Gloucester, Massachusetts

The Gloucester Fisherman Athletic Association is asking the Gloucester City Council to approve road closures for the purpose of conducting the 3rd annual Run Gloucester 7 Mile Road Race 8:00 AM Sunday August 19, 2012.

We expect approximately 3000 participants

The course will be the same as last year. Starting on the Boulevard at the Fisherman's Statue an proceeding to Rogers St to East Main past Niles Beach, around the Back Shore to Bass Ave down Main Street and back to the Fisherman's Statue.

In addition to closing of the water side of the Boulevard from 6:AM to Noon All of the roads used for the race will need to be closed at the discretion of the Gloucester Safety Officer.

Jonathan Bope, President

Gloucester Fisherman Athletic Association



## CITY OF GLOUCESTER SPECIAL EVENT APPLICATION

#### SPECIAL EVENTS

City Clerk's Office: 978-281-9720 Fax: (978) 282-3051

## Name and Type of Event Run Gloucester 7 Mile Running Road Race

	1.	Date: <u>August 19, 2012</u>	Time: from 8:00am	to <u>1</u>	0:00am						
		Rain Date: <u>NA</u>	Time: from	to							
	2.	Location: Start & Finish at Fisherme	n's Memorial Statue								
	3.	Description of Property: High School	l & Roads	Public	Private						
	4.	Name of Organizer: DMSE Sports, I Contact Person: Ed Wiederhold Address: 10D Roessler Rd, Woburn, E-Mail ewiederhold@dmsesports.c Day of Event Contact & Cell Phone: Official Web Site: www.rungloucest	MA 01876 Telephone com Cell Phone Same as above	: _781-248-25 e: _781-248-2	90 590						
	6.	Number of Attendees Expected: _2.00	Number of Participa	nts Expected _	1,500						
	7.	Is the Event Being Advertised? Yes	? Where? <u>Newspaper, i</u>	nternet, social	media, radio						
	8.	3. What Age Group is the Event Targeted to? All ages male and female									
Re	siden	Have You Notified Neighborhood Grots  Attach a copy of the notification to the For Profit Organization: _X Non-P	e abutters to this application. (A	ttached are las	t year's letters)						
	Ven (*Le Ente	GFAA  ies: (Please check where applicable.) S  iding: Food X Beverages X  ocal or State license required)  ertainment: (Subject to City's Noise Or	_ Alcohol_? Goods dinance) Live Music D.	Total No. o	f Vendors*_?						
C.	Gan Othe Nan	formers Dancing Amp  nes/Rides: Adult Rides <u>NA</u> Kider: <u>NA</u> ne of Carnival Operator (requires permiterss:	olified Sound X Stage  die Rides NA Games NA Total No.	small at star	/finish(requires permit) <u>NA</u>						
D.	Clea (To	nn Up: No. of additional trash receptacl be provided by and removed by applications.	es required <u>50</u> No. of additionant at their expense.)	nal recycling r	eceptacles required <u>15</u>						
<b>E.</b> ,	Port No.	able Toilets: (Each cluster of portable t :18standard N	oilets must include at least one No.: _2ADA	ADA accessible	le toilet)						

## THIS PAGE FOR PARADE, ROAD RACE AND WALK-A-THON EVENTS ONLY

PARADE	ROAD RAC	CE_	<u>X</u>	-	WALK-A-THON
1. Name of Group or DMSE Sports, Inc.	Person Sponsoring the				alk-A-Thon:
				-	
2. (A) Name, Address 10D Roessler Rd, Wob	& Daytime Phone Nur urn, MA 01876, 781-2	mber 248-2	of Or 2590	ganizer:	Ed Wiederhold, DMSE Sports, Inc.,
(B) Name, Land Li	ne & Cell Phone Num	ber c	of Con	tact Person o	on the Ground Day of Event:
Same as "A" above					
3. Name, Address & 2 Same as "A" above					e for Clean Up:
4. Date of Event: <u>Au</u>	gust 19, 2012	Exp	ected	Number of I	Participants 1,500
5. Start Time: <u>8:00an</u>	n	_ Ex	rpected	l End Time:	10:00am
attached	or Walk-A-Thon Rout				Attach map of route): _See
7. Locations of Water	Stops (if any):See	attac	ched		
8. Will Detours for Morace while runners on co	otor Vehicles be Requ ourse	ired?	Yes	If so, w	here? Need road closure during
			·····		
9. Formation Location	& Time for Participar	nts:_	See	#5 above	
10. Dismissal Location	& Time for Participan	ts: _	See #	5 above	
11. Additional Parade I	nformation: <u>NA</u>				
• Number of Floa	ıts:				•
• Location of Vie	wing Stations:				
<ul> <li>Are Weapons I</li> <li>Are Parade Ma (If "Yes", Police</li> </ul>		ned t	to Ke	ep Parade M	Yes: No floving: Yes:No

Required		Date:Signature:
	1.	Planning & Development:
	2.	Gloucester Police Department:
		Is Police Detail Required?No. of Details
		Traffic, Parking & Transportation
	3.	Health Department
	4.	Health Department
	5.	Electrical Inspector
	6.	Department of Public Works:
	7.	Use of City Property  Gloucester Fire Department:
	,•	Gloucester Fire Department:  Is a Fire Detail Pagnired?  No of Details The SD
	8.	Is a Fire Detail Required? No. of Details Use of Propane:
	0.	Licensing Commission (through City Clerk
	9.	Chamber of Commerce:
Cha Dan	10.	Other: as listed above may have their own application process. Applicants are responsible for applying for a
The ar	plicant	he denial of the application and by all ordinances and state laws.
All contight a on-site comply Federa applica Any ite accord approvement The application All application All application approvement approv	gainst c they po y with the l & Sate ant must ems to the ing to the al is gra plicant plicants	urbs, not block fire hydrants or sidewalk ramps. Concessions must be moved if in the opinion of City offices a problem for access or public safety. Concessions utilizing compressed gas or generators or propane in the regulations of the City of Gloucester Fire Department.  Le law requires a minimum of 4 ft. of clear unobstructed sidewalk be available at all times for pedestrians. To keep sidewalks, ramps and curb cuts clear. No storage is allowed on the sidewalk.  Le sold must be listed with their prices. All beverages in cans and plastic bottles and must be recycled the City of Gloucester recycling guidelines. The use of any type of glass containers is prohibited unless prior anted by the Department of Public Works.  Will be responsible for any damage to public property.  Le are responsible for filing their applications in a timely manner: First time applicants must file
All coitight a on-site comply Federa applica Any its accord approv The ap All approx applica applica applica applica applica	gainst c they poy with the same y with the same and must ems to the same all is graphicant plicants eted ap eted ap	as must be stationary and placed in such a way to not hamper the access of pedestrians. They must be place urbs, not block fire hydrants or sidewalk ramps. Concessions must be moved if in the opinion of City office ose a problem for access or public safety. Concessions utilizing compressed gas or generators or propane in the regulations of the City of Gloucester Fire Department.  The law requires a minimum of 4 ft. of clear unobstructed sidewalk be available at all times for pedestrians. The taken sidewalks, ramps and curb cuts clear. No storage is allowed on the sidewalk. The se sold must be listed with their prices. All beverages in cans and plastic bottles and must be recycled and the City of Gloucester recycling guidelines. The use of any type of glass containers is prohibited unless prior and by the Department of Public Works.  Will be responsible for any damage to public property.  The are responsible for filing their applications in a timely manner: First time applicants must file plication and finalized at least 60 days in advance of their event. Annual event applicants should file plication and finalized at least 45 days in advance. Non-compliance may result in denial of the
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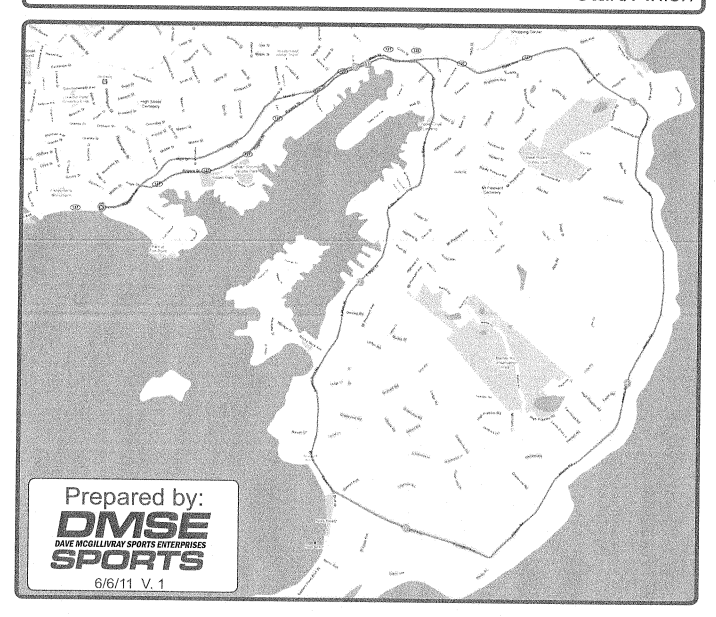
August 21, 2011

## COURSE

START on Western Avenue - Right on Rgers Street - Continue on Main Street - Right on East Main Street Continue on Eastern Point Road - Left on Farmington Avenue - Left on Atlantic Road - Left on Bass Avenue Continue on Main Street - Continue on Western Avenue - FINISH on Western Avenue



Start/Finish



## 2011 RUN GLOUCESTER WATER STATIONS LOCATIONS

#### MILE 1 AND 6

350 Main Street- Napa Auto Parts 375 Main Street-Rose Marine

These locations will be serving water from BOTH sides of the road on the way out. They will only be serving water from 350 Main Street on the way back(mile 6)

MILE 2

211 East Main Street.This is the Beacon Marine Basin building on runner right.Will place tables etc directly past the building in front of the dry docked boats

MILE 3

Opposite 47 Farrington Road
This is at Seine Field and is a cut out will be on runner left

MILE 4

171 Atlantic Avenue at Ocean View Inn will be on runner left

MILE 5

At the intersection of 24 Atlantic Ave and Southern Road will be on runner left. Set tables on southern road



Dear Gloucester Resident,

As we approach the firing of the gun on the second annual Run Gloucester 7 Mile Road Race, on August 19, 2012, I want to take this opportunity to provide you with information regarding the event.

As residents of Western Avenue, we wanted to provide you with additional information on how your street will be minimally impacted by the event so that it will enable you to plan your activities for that day with the least amount of impact to your schedule.

The race will start and finish just east of the Fishermen's Memorial Statue on the eastbound side of Western Avenue. We have requested from the Gloucester Police to shut down the eastbound side of Western Avenue at 5:00 am (Sunday, August 19th) so we may begin setup at that time. The westbound side of Western Avenue will remain open throughout the duration of the event to allow access to your homes. Traffic will be run both east and westbound on the westbound side of Western Avenue and will be controlled by the Gloucester Police Department. We should be completed with breakdown by 11:00am on Sunday and return the road to full operation as soon as we can. We will be making some announcements and playing light music on Sunday morning. We have taken careful steps to make sure that any sound reinforcement is directed away from your homes.

On the course, the Gloucester Police with the assistance of volunteer monitors will be stationed at course intersections to respond to any community emergencies and the roads along the course will be closed and re-opened on a 'rolling basis' as the runners proceed.

We would like to encourage you and your neighbors to partake in all the planned festivities [www.rungloucester.com] or create a race day event of your own by organizing a race day party to welcome runners to Gloucester with signs and cheers of encouragement- a show of the 'Gloucester spirit'!

Lastly, please know that this race will benefit the Gloucester Fishermen Athletic Association, funds for Gloucester High School student-athletes, sports programs and facilities, and is a key supporter of the renovation of Gloucester High's Newell Stadium.

For further information and the opportunity to volunteer, please visit our web site: <a href="https://www.rungloucster.com">www.rungloucster.com</a>.

Sincerely, DMSE Sports, Inc. info@rungloucester.com (978) 494-4110



Dear Gloucester Resident,

As Community Awareness Chairperson for the inaugural Run Gloucester 7 Mile Road Race, on August 19, 2012, I want to take this opportunity to provide you with information regarding the event.

We are sending this letter to advise all residents whose homes are located on our race course so that it will enable you to plan your activities for that day with the least amount of impact to your schedule.

The race route is a loop course that will start and finish near the Fishermen's Memorial at 8AM and proceed east on Western Ave - Rogers St - Main to East Main - Eastern Point Road - Farrington Ave - Atlantic Road & Bass Rocks- Bass Ave - Main St to the finish near the Monument.

The Gloucester Police with the assistance of volunteer monitors will be stationed at course intersections to respond to any community emergencies and the roads along the course will be closed and re-opened on a 'rolling basis' as the runners proceed.

I would like to encourage you and your neighbors to partake in all the planned festivities [www.rungloucester.com] or create a race day event of your own by organizing a race day party to welcome runners to Gloucester with signs and cheers of encouragement- a show of the 'Gloucester spirit'! If the weather is very hot, providing hoses towards the side of the road not over the entire road will support our planned six water stations.

Lastly, please know that this race will benefit the Gloucester Fishermen Athletic Association, funds for Gloucester High School student-athletes, sports programs and facilities, and is a key supporter of the renovation of Gloucester High's Newell Stadium.

For further information and the opportunity to volunteer, please visit our web site: <a href="https://www.rungloucster.com">www.rungloucster.com</a>.

Sincerely,

Ed Wiederhold

12011

10: Gloucester City Council:

To whom It May concern:

GLOUCESTER, MA 11 DEC -7 AH 10: 07

Please consider the following documents my request for permission by the city of Enlancester to hold a half marathon road race on Sunday, May 12, 2012. My company, Pursuit Paicing, will be conducting & and will be responsible for the vace. All race details are provided in the attached special use permit and Race Highlights Document, which include a map and directions of the race route. This race is called Twin Lights Half Marathon, and this is a 2nd year event.

please contact me with any questions or concerns.

Stephanie Ridge
Pursuit Racing
17 Thaxter Rd
Portsmouth, NH 03801
201: 617-512-0714

### Twin Lights Half Marathon Event Highlights:

Event Type: Half Marathon (13.1 mile run)

When: Sunday, May 13th 2012 starting at 9am

Where: Gloucester and Rockport: Race begins in Good Harbor Beach parking lot, travels

through Gloucester, downtown Rockport, and turns around at Pigeon Cove

#### Timeframe:

packet pickup morning of the race at 7:00am

- · race begins at 9am
- race will finish by 12pm
- everyone will be cleared out by 1pm

Number of participants: 850 athletes plus spectators (total estimated at 1,000)

**Gloucester Police and EMT:** we will hire Gloucester police details for traffic and participant safety and control on the course and at Good Harbor beach, and we will also have an EMT and ambulance at Good Harbor Beach to have available for any emergencies.

**Parking at Good Harbor:** we have requested to hire 3 Good Harbor beach parking attendants through the Dept of Public Works to ensure swift and efficient parking.

Sanctioned by USA Track & Triathlon: USA Track & Field is the governing body for road races, and sanctions races throughout the country. This race has been sanctioned by USATF which means it has undergone scrutiny from experienced race directors and is properly insured.

Bathrooms, Trash, and Electricity at Good Harbor Beach: we will provide 30 porta potties for athlete and spectator use, as well as trash and recycling bins. All trash will be removed day-of. Porta potties will be delivered the day before and removed the day after the race. We also have a generator to supply our own electricity for the timing and announcing companies.

Race Beneficiaries: Last year, our race donated a portion of the proceeds to the Gloucester Fisherman's Athletic Association and the Friends of Rockport Athletics, and the Cape Ann Amateur Radio Association. We will likewise donate a portion of our proceeds to charities to be determined in the 2012 race.

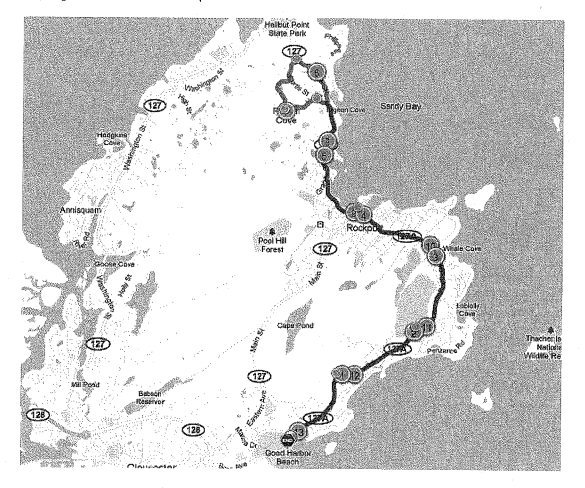
### Twin Lights Half Marathon Course Details:

The Twin Lights Half Marathon is a 13.1 mile run along 127A and 127 through the towns of Gloucester and Rockport. The run will start at 9am in the parking lot of Good Harbor beach. Below is a course map and detailed directions for your reference.

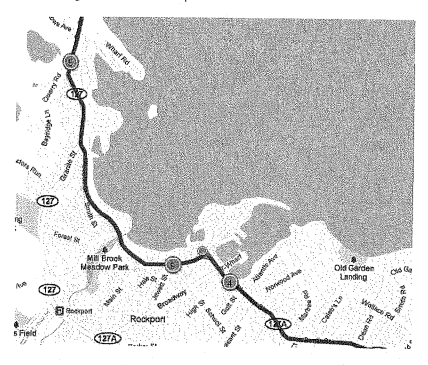
- 1. From Good Harbor Beach, turn right on Thatcher Rd (Route 127A).
- 2. Continue on 127A into downtown Rockport
- 3. Continue on Mt. Pleasant St at T-Wharf
- 4. Bear left onto Main St at Dock Square

- 5. Keep right on Beach St
- 6. Continue on Route 127/Granite St.
- 7. Turn left onto Curtis St in Pigeon Cove
- 8. Turn right on Stockholm Ave.
- 9. Turn slight left on Pigeon Hill St
- 10. Turn right on Story Street to return to Route 127
- 11. Turn right on Route 127
- 12. Continue on Route 127A back to Good Harbor Beach
- 13. Enter Good Harbor Beach to finish

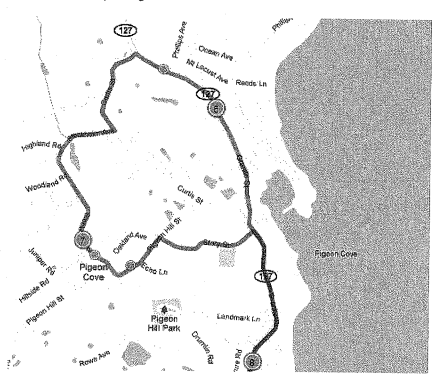
The 13.1 mile run course will start in the Good Harbor Beach parking lot and follow the course below, moving in a counter clockwise pattern:



## Run through downtown Rockport:



### Turn around loop in Pigeon Cove:



Police Details from Gloucester and Rockport will be used at all necessary intersections and in the Good Harbor Beach parking lot. No road closures will be necessary.

If you need any other information about the event, please let me know.

Thanks, Stephanie Ridge

**Pursuit Racing** 

17 Thaxter Rd

Portsmouth, NH 03801

Steph@pursuitventuresinc.com

Aghanie Ridge

Cell: 617-512-0714

CITY OF	<u>GLOUCES</u>	TER –	SPECIAL	<b>EVENTS</b>	PERMITS	3

#### **Special Events**

A permit is required for any type of a special event. A "Special Event" is an event open to the general public; it can be held on public or private property; it may feature entertainment, amusements, food & beverages; it may be classified as a festival, road race, parade or walk-a-thon. A special event in the City of Gloucester, depending on the size and nature of the event, may require a number of permits or approvals from various departments within the City before it is officially approved. Furthermore, special events are governed by the Gloucester Code of Ordinances §11-8 and §11-10.

In order to assure that the City, as well as the special event applicant, has as much information as needed before beginning the permitting process, the City requires the applicant to come before the City Clerk first. The applicant <u>must</u> provide a completed Special Events Application form in advance (as provided in the application) their scheduled meeting, including:

- Date of Event; hours of Event;
- A detailed site plan or map of the area showing all location for the following: all American with Disabilities Act (ADA) accessibility, pedestrian and fire access, dimensions of stages & tents; type of equipment or generators & the placement of any vendors and any portable toilet facilities (Site plan/map must be 8-1/2 x11 inches and be legible capable of copy reproduction);
- If the site of the event is privately owned, a letter from the landlord giving the applicant the right to use the property is required;
- If the event is featuring entertainment, you need to list all performances;
- If the event is featuring amusements, you need to list all rides & games;
- If this is a "first year" of your event, please attach any letters of support from local community and business organizations;
- A list of all vendors including food and if propane is used.

The applicant is to submit the completed permit form (download at: gloucester-ma.gov or available in City Clerk's office) signed and dated with cash or check made payable to the City of Gloucester for at the City Clerk's office. At that time, an appointment for a review prior to the submission of the permit to the City Council process must be made at the convenience of the City Clerk, in order to begin the approval process. All first time applicants must file completed application and finalized at least 60 days in advance of their event; annual event applicants must file completed application and finalized at least 45 days in advance. Non-compliance may result in denial of the application.

Linda T. Lowe, City Clerk Gloucester City Hall 9 Dale Avenue Gloucester, MA 01930 PHONE: 978-281-9720

EMAIL: <u>llowe@gloucester-ma.gov</u>

Hours of Service Monday through Wednesday: 8:30 a.m.-4:00 p.m. Thursday: 8:30 a.m. to 6:30 p.m. Friday: 8:30 a.m. to 12:30 p.m.

Jacqueline A. Hardy, City Council President Councilor Joseph Ciolino, Chair – Planning & Development Committee

Completed copy filed:	and the second s	www.common.com	Copy to Applicant:		
	Date	Initial		Date	Initial

## CITY OF GLOUCESTER SPECIAL EVENT APPLICATION

### SPECIAL EVENTS

City Clerk's Office: 978-281-9720 Fax: (978) 282-3051

N	ame :	and Type of Event Twin lights Half Marathon (road race)
	1.	Date: 5/12 Time: from 9 am to 1pm
		Rain Date: Nowl Time: from to
	2.	Location: Good Harbor Beach parking lot & Route 127
		Description of Property: Beach Palking 10+ Public × Private
	4.	Name of Organizer: PU(SUIT Facing City Sponsored Event: Yes No X Contact Person: Steph Ridge Address: 17 Thakter ld Partsmouth, NH Telephone: E-Mail Steph (à PU(SUITVENTUVESINE COM Cell Phone: 1017-512-0714) Day of Event Contact & Cell Phone: (017-512-0714) Official Web Site: WWW-twinlightshalf marathon. Com
	6.	Number of Attendees Expected: 1100 Number of Participants Expected 850
	7.	Is the Event Being Advertised? Yes? Where? Online race calendars, local coffee Shops
	8.	What Age Group is the Event Targeted to? 15 - 70 (flyers)
		Have You Notified Neighborhood Groups or Abutters? Yes No _X , Who? Attach a copy of the notification to the abutters to this application.  For Profit Organization: Who will benefit from this event?  VAVIDUS_local non-profits. Last year we gave away ~43,000 to GFAA, CARE, & COCKDOT Friends of Athletics
A. B.	Ver (*L Ente Peri	ies: (Please check where applicable.) Subject to Licenses & Permits from Relevant City Departments:  Inding: Food   Beverages   Alcohol   Goods   Total No. of  Vendors* 2-3   Nothing   cold   cold   cold   Cold   Formers   Dancing   Amplified Sound   Stage   Goods   Total No. of   Vendors* 2-3   Nothing   Cold    Cold   Cold   Cold   Cold   Cold   Cold   Cold   Cold   Cold    Cold   Cold   Cold   Cold   Cold   Cold   Cold   Cold   Cold
C.	Nan Add	nes/Rides: Adult Rides Kiddie Rides Games Raffle (requires permit) er: Total No. ne of Carnival Operator (requires permit): lress: ephone:
D.	Clea	an Up: No. of additional trash receptacles required No. of additional recycling receptacles required be provided by and removed by applicant at their expense.)
E.	Port No.	able Toilets: (Each cluster of portable toilets must include at least one ADA accessible toilet)  standard No.: ADA accessible

## THIS PAGE FOR PARADE, ROAD RACE AND WALK-A-THON EVENTS ONLY

PA	ARADE	R	OAD RACE	<u> </u>		WALK-A	A-THON	
1.	Name of Group	or Person Spo	nsoring the Ro	oad Race, P	arade, Walk-A	A-Thon: _	Pursuit	Racing
	(A) Name, Addre Stephanie	Ridge, 1-	1 Thaxter	ed, But	smouth,			
	(B) Name, Land Stephanie (							
S.	Name, Address &	& 24/7 Teleph above	one Number o	f Person Re	sponsible for	Clean Up	•	
1.	Date of Event:	5/10/201	E	xpected Nu	mber of Partic	pipants	850	
;.	Start Time: @@:c	lam; packe	t pickip: 7am	Expected En	d Time:	pm		
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GLOUCESTER, MA

Antonio Procaccini

9 Seneca Dr.

Danvers, MA 01923

E-mail: angelaprocaccini@hotmail.com

Telephone: 978-283-0754

Cell: 978-407-7635

November 9, 2011

Jackie Hardy, President, Gloucester City Council Gloucester City Hall 9 Dale Ave. Gloucester, MA 01930

Joe Ciolino, Chairman, Planning and Development Committee Gloucester City Hall 9 Dale Ave. Gloucester, MA 01930

Dear Councilor Hardy and Councilor Ciolino:

## RE: Procaccini Open Air Parking Permit 2012 Review and Renewal

This letter serves to request Procaccini Open Air Parking be placed on the November 15, 2011 City Council Meeting agenda, when it is my understanding the review process for open air parking permits will begin.

Kevin J. Kiely, Attorney at Law, is our representative in this matter. Mr. Kiely may be reached at kjk@oldharborlaw.com and telephone: 978-283-7700. Angela Procaccini also welcomes inquiries at angelaprocaccini@hotmail.com, telephone: 978-283-0754 and cell: 978-407-7635.

Best regards,

Antonio Procaccini

AP:ap

cc: Dana C. Jorgensson, Clerk of Committees

Sec. 22.149. Trailer coaches prohibited between 12:00 midnight and 6:00 a.m.; exception.

The parking of trailer coaches between the hours of 12:00 midnight and 6:00 a.m. shall be prohibited on any street in the city, except in an approved trailer coach park. (Code 1970, § 21-108)

Sec. 22.150. Loading and unloading on city streets.

There shall be no loading or unloading on all city streets, including trucks, forklift trucks and/or any other loading machines between the hours of 7:00 p.m. and 7:00 a.m. with penalties as described in section 1-15, penalty for violation of certain specified sections of this Code. (Ord. No. 29-1997, § I, 2-18-1997; Ord. No. 32-1997, § I, 3-18-1997)

Editor's note—Prior to the reenactment of § 22-150 by Ord. No. 29-1997, § I of an ordinance adopted April 12, 1988, repealed former § 22-150, relative to interfering with snow and jee removal, which derived from Code 1970, § 21-110.

360, 22-151. City council to specify location of bus stops, taxicab stands and service or loading zones.

The location of all bus stops, taxicab stands and service or loading zones shall be specified by the city council and in the case of taxicab stands, the city council shall designate who may them as such.

e 1970, § 21-111)

Sec. 22-152. Leaving vehicle unattended on private ways so as to block access for fire apparatus.

It shall be unlawful for any person to leave a vehicle unattended within the limits of private ways furnishing means of access for fire apparatus for any building. The city council shall have the authority to designate private ways and parts thereof, listed in section 22-192, as fire lanes with restrictions thereon as necessary to ensure at least a ten-foot clear and unobstructed way is available at all times. The fire lane and restrictions thereon shall be detailed on the signs in place on the way.

Code 1970, § 21-131; Ord. No. 10-1992, § I, 3-24-1992)

Cross references—Fire department, § 8-15 et seq.; schedule of fire lanes, § 22-292.

Sec. 22-153. Privately owned open-air parking spaces.



(a) Authority to grant license. The city council is hereby authorized to grant licenses for the conduct or maintenance of open-air parking spaces, pursuant to the provisions of M.G.L. c. 148, § 56.

(b) Contents, limitations, suspension and revocation of license. Every license issued under this section shall specify the premises to be occupied by the licensee, shall be subject to all the provisions of M.G.L. c. 148, § 56, and may be suspended or revoked by the city council and by the fire chief.

- (c) Penalty for engaging in business without license. Any person who engages in the business of conducting an open air parking space without the license provided for in this section shall be subject to the penalty provided in M.G.L. c. 148, § 56.
- (d) Fee for open-air parking. For initial license fee: \$100.00, plus an additional \$10.00 per permanent space. (Code 1970, §\$ 21-187—21-189; Ord. No. 13-1993, § I, 11-16-1993; Ord. of 5-16-2006(03))

## Sec. 22-154. Reserved parking space in front of doctors' offices.

All doctors in the city possessing an M.D. degree shall have in front of their offices for the parking of one motor vehicle, an area marked "No Parking—Doctor's Office." When such an area is marked, no person other than the doctor for whom it is marked shall park a vehicle therein.

(Code 1970, § 21-117)

## Sec. 22-155. Parking prohibited—Between 12:00 midnight and 6:00 a.m. from December 15 to March 15.

During the period from December 15 to March 15 of each year, it shall be unlawful for the driver of any vehicle to park such vehicle on any public street or way between the hours of 12:00 midnight and 6:00 a.m. The police department is hereby authorized and directed to remove to any public garage any vehicle found parked on any public street or way during such period of the year and within such hours, and the expense of towing any such vehicle and any storage charges incurred shall be collected from the owner of the vehicle. (Code 1970, § 21-107; Ord. of 3-21-1978, § 1; Ord. of 6-5-1979, § I)

#### Sec. 22-156. Same—At all times.

Upon the streets or parts thereof, described in section 22-270, it shall be unlawful for any person to park a vehicle at any time, when signs are in place giving notice thereof. (Code 1970, § 21-125)

## Sec. 22-157. Same—From May 1 to September 15—Generally.

Upon the streets or parts thereof, described in section 22-271, it shall be unlawful for any person to park a vehicle at any time during the period from May 1 to September 15 of each year, when signs are in place giving notice thereof. (Code 1970, § 21-126)

## Sec. 22-158. Same—From May 1 to September 15 on Saturdays, Sundays and holidays.

Upon the streets or parts of thereof, described in section 22-272, it shall be unlawful for any person to park a vehicle on the days and between the hours indicated for each specific area, on Saturdays, Sundays and holidays during the period from May 1 to September 15 of each year, when signs are in place giving notice thereof. (Code 1970, § 21-127; Ord. No. 10-1997, § I, 1-21-1997)

3 Pond Road
Gloucester, MA 01930
CITY CLERN
GLOUR \$978 281-97/4

Fax# 978-282-3036



12 JAN -9 AM 10: 09

## Memo

To:

Bruce Tobey, P & D Chairman

From:

Bill Sanborn, Inspector of Buildings

Date:

January 6, 2012

Re:

Open-Air Parking Lot, 2 Long Beach Road, Map 180 - Lot 1

#### Chairman Tobey:

On November 28, 2011, I visited the above address with Fire Chief Dench and Mr. and Mrs. Procaccini. After viewing the site and reviewing the site plan, I would recommend that the license be approved allowing 23 spaces of which one shall be handicap van-accessible and marked with permanent marking according to code.

If this committee shall require any further information, please do not hesitate to contact me.

Cc Antonio & Mary Procaccini

Fire Chief Dench

# GLOWCE STERM Open Air Parking Permit Renewal 2012 Rewlewsoffful filterent of 2009 Conditions/Restrictions as per City of Gloucester City Council Meeting Minutes February 10, 2009

"1. That this permit shall be valid from April 30, 2009 to May 1, 2010 upon p

See copies of the 2009, 2010, 2011 parking permits, which state fees paid.

"2. That prior to the issuance of the permit by the City Clerk, the applicant shall pay over to Cape Ann Motor Inn the sum of \$100.00 for the maintenance of the Gloucester portion of Long Beach."

See letter written by Brad Pierce of Cape Ann Motor Inn. Fees are paid yearly. Mr. Pierce has input regarding fees. Mr. Pierce has never raised the fee.

"3. That the number of cars allowed to park on the lot at any one time is limited to 23."

One (1) of the 23 spaces is a van accessible handicapped parking spot, located adjacent to the lot entrance. It is well-utilized. Should no handicapped patron present to the parking lot, the handicapped parking space remains empty. See photos and approved plot plan.

"4. That the Fire Chief, for safety purposes, may remove space numbered 23 as shown on the approved plot plan."

The approved plan was devised using an assessor's map, which is not a surveyed plot plan. When spaces were measured in the field, en plein air, it was determined space 22 and 23 did not have to occupy the center lane. The in-the-field configuration is preferable as no cars occupy the center lane providing better exiting and entering access. Spaces 22 and 23 fit on the right side of the parking lot in **dimensions that comply with the approved parking plan**. See photos of parked cars and note spacious dimensions. The actual plan complies with the Fire Chief's proviso that 23 may be removed in order to vacate the center lane. Ideally, the actual plan also removes 22 from the center lane.

"5. That the individual parking spaces shall be delineated and be in accordance with the lot plan approved by the Building Inspector dated 2/4/09 and on file with the City Clerk."

See parking lot plan dated 11/28/11 signed by Fire Deputy Fire Chief Aiello and Building Inspector Sanborn, which incorporates changes as above. See photo herein labeled #5. Note orange dots on boulders on photo. Orange dots delineate parking spaces and are an esthetic and neat alternative. This method is unobtrusive; the orange dots meld into the largely natural environment.

Building Inspector Sanborn advised the van-accessible space be delineated in white, blocking off 8' for wheelchair accessibility to a van, beginning-2012.

"6. That the grass in the parking lot be kept short."

See photo labeled #6 #7 depicting Mr. Antonio Procaccini cutting the grass. The grass is cut on a regular basis to comply with this safety concern.

"7. That an attendant shall be on duty at all times during hours of operation."

See photo labeled #6, #7. Procaccini Open Air Parking is family operated. A family member is always present. The family is diligent in the surveillance of the parking lot for safety and economic reasons and due to the sensitivity required to operate a business in a mixed commercial/residential neighborhood. Litter, loitering, noise and unauthorized parking are continuously monitored. Vehicles and persons entering and exiting are supervised by the attendant.

"8. That the Fire Chief and Building Inspector approve of the parking plan.

See approved parking plan signed by Deputy Fire Chief Aiello and Building Inspector Bill Sanborn dated 11/28/2011.

"9. That the applicant obtain and keep current, a favorable restroom inspection from the Board of Health."

The restroom, located at 26 Rockport Road, was favorably inspected in 2009, 2010, and 2011.

"10. That a minimum of two rubbish containers be placed on the property and that trash be removed from lot on a daily basis.

See photo labeled #5, #8, #10, 11. The trash barrels are present during business hours and removed at the end of the business day.

"11. That four shrubs shall be placed and maintained on the property abutting Cliff Road."

See photo labeled #5, #8, #10, 11. Four (4 shrubs) are in center of photo.

"12. That the following shall be posted on a temporary sign to be erected by the applicant, the sign and location of said sign to be agreed with the building inspector:

See photo of sign. Sign requirements were outlined and enacted in the late 1970s.

#### a. fee for parking

See photo of sign. Fees follow Good Harbor Beach fees. Hourly rates may be offered to surfers, walkers and tourists who wish to view Long Beach.

b. Number of cars allowed by the permit

See photo of sign. See item 4 of conditions and restrictions.

c. Location of restrooms and hours they are open

See photo of sign. Attendant(s) direct patrons to restroom. Patrons are informed of location at outset of parking. Some return to the parking lot and are then directed. Restroom may remain open after 5 pm as a courtesy. In this case, the sign has been removed, but the attendant(s) are still supervising lot activity.

d. Hours of operation

See photo of sign. Signs, barrels and attendant chair/umbrella are placed a few minutes before 9am and removed promptly at 5pm.

e. Beach regulations"

See photo of beach rules. A yard sign, printed by Seaside Graphics, Gloucester, is a hybrid of Gloucester and Rockport regulations and notes the possibility of no lifeguards on duty. It asks patrons to respect private property.

"13. That the permit fee is to be paid yearly to the City Clerk and the application is to be reviewed by the City Council every three years unless there is cause to review sooner due to any violations herein."

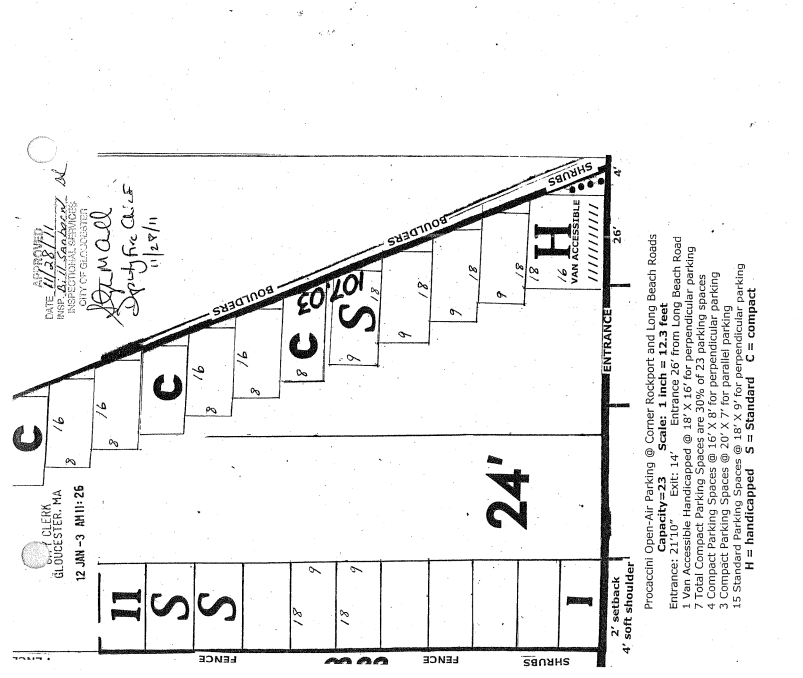
See herein copies of 2009, 2010, and 2011 permits, which state fees paid.

"14. The City of Gloucester shall not be held liable for any claims incurred by the parking lot operation."

See copies of three (3) certificates of insurance.

"15. That the applicant obtain a certificate of insurance in the aggregate amount of \$1 Million naming the City of Gloucester as additionally insured and that the coverage run for the duration of the yearly permit."

See copies of three (3) certificates of insurance.





## Gloucester City Council CERTIFICATE OF VOTE

Certificate Number: 2009-13

The Gloucester City Council, at a meeting held on, TUESDAY, **February 10, 2009** at 7:00 p.m. In the Fred J. Kyrouz Auditorium, City Hall voted to approve the following action:

#### IN CITY COUNCIL:

MOTION AS AMENDED: On motion of Councilor Hardy, seconded by Councilor Ciolino the City Council voted by ROLL CALL 8 in favor, 0 opposed renewal of a special permit for Antonio and Mary Procaccini open air parking lot with the conditions and restrictions listed as follows:

- 1. That this permit shall be valid from April 30, 2009 to May 1, 2010 upon payment of the appropriate fees to the City Clerk.
- 2. That prior to the issuance of the permit by the City Clerk, the applicant shall pay over to Cape Ann Motor Inn the sum of \$100.00 for the maintenance of the Gloucester portion of Long Beach.
- 3. That the number of cars allowed to park on the lot at any one time is limited to 23.
- 4. That the Fire Chief, for safety purposes, may remove space numbered 23 as shown on the approved plot plan.
- 5. That the individual parking spaces shall be delineated and be in accordance with the lot plan approved by the Building Inspector dated 2/4/09 and on file with the City Clerk.
- 6. That the grass in the parking lot be kept short.
- 7. That an attendant shall be on duty at all times during hours of operation.
- 8. That the Fire Chief and Building Inspector approve of the parking plan.
- 9. That the applicant obtain and keep current, a favorable restroom inspection from the Board of Health.
- 10. That a minimum of two rubbish containers be placed on the property and that trash be removed from lot on a daily basis.
- 11. That four shrubs shall be placed and maintained on the property abutting Cliff Road.

- 12. That the following shall be posted on a temporary sign to be erected by the applicant, the size and location of said sign to be agreed with the Building Inspector:
  - a. Fee for parking
  - b. Number of cars allowed by the permit
  - c. Location of restrooms and hours they are open
  - d. Hours of operation
  - e. Beach regulations
- 13. That the permit fee is to be paid yearly to the City Clerk and the application is to be reviewed by the City Council every three years unless there is cause to review sooner due to any violations herein.
- 14. The City of Gloucester shall not be held liable for any claims incurred by the parking lot operation.
- 15. That the applicant obtain a certificate of insurance in the aggregate amount of \$1 Million naming the City of Gloucester as additionally insured and that the coverage run for the duration of the yearly permit.

Robert D. Whynott, City Clerk

APPROVAL OF THE MAYOR	VETOED BY THE MAYOR
Carolyn A. Kirk, Mayor	Carolyn A. Kirk, Mayor
SIGNED THIS   DAY OF	Feb. , 2009

All Ordinances shall become effective 31 days after passage except: Emergency Orders shall become Effective Next Day Zoning Changes shall be Effective Next Day.

# CITY CLERK GLOWCESTER MODEN Air Parking Permit Renewal 2012 Rewookhulfigenent of 2009 Conditions/Restrictions as per City of Gloucester City Council Meeting Minutes February 10, 2009

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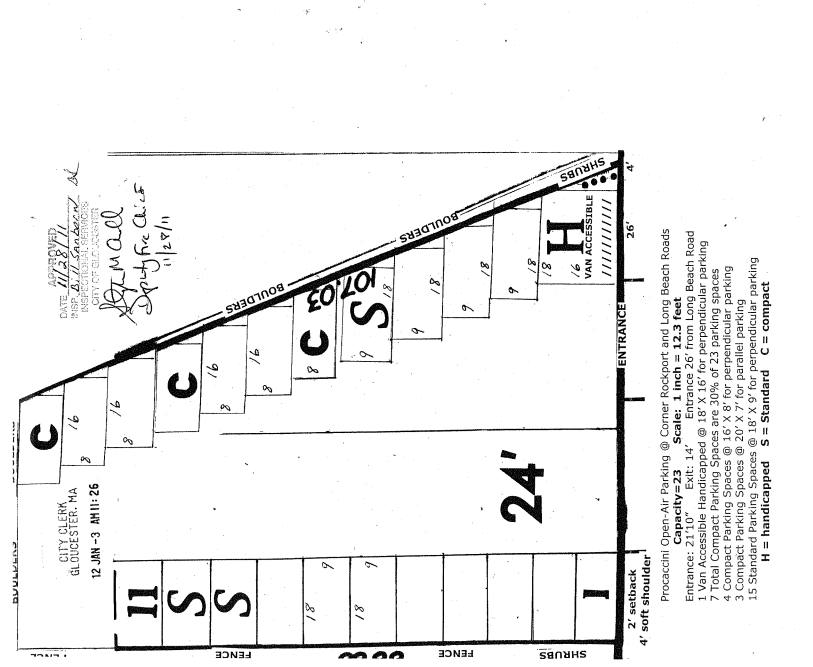
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GTY OF GROWNESTER

## **Fuller School Site** Reuse Study





MassDevelopment

Submitted by:



VIII) Vanasse Hangen Brustlin, Inc.

WINTER STREET ARCHITECTS

December 2011 - WORKING DRAFT

## Contents

Executive Summary	,							
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## Executive Summary

In 2008, the City of Gloucester closed the Fuller School located at 4 Schoolhouse Road along Blackburn Circle. Since that time, the school has been partially used for administrative purposes for the Gloucester School Department and the Fuller School Integrated Preschool. The city sought assistance from MassDevelopment in considering site development alternatives for the approximately 13.3-acre site. The city expressed the need to visualize and better understand how the site could accommodate a variety of new development program elements such as a police/fire facility, a potential YMCA facility (relocated from downtown), and other revenue-generating uses such as office and retail space. In addition, the city expressed interest in understanding how the existing approximately 176,700 gross square foot (GSF) school building could be reused for other purposes.

Over the past six months, a review of existing site and building conditions were conducted and input was obtained from city officials in order to frame potential reuse options of the site. The study illustrates four different site development options including:

- Commercial office development
- Retail development
- Mixed use program with commercial office development and a police/fire facility
- Mixed use program with a police/fire facility and a renovated Fuller School building with a YMCA and office space.

As a result of the site accommodation layouts conducted for this study, the four site reuse options conclude that the site is suitable to accommodate a range of different types of development program. Access to the site from Route 128 and adjacent connectors roads is adequate. The site is relatively flat with wetland resource areas are limited to small pockets along the periphery of the site. The site is well served by utility infrastructure. In addition, study of the existing building highlights that the building is suitable to be renovated and repurposed as a YMCA facility with additional office space. In order to determine highest and best use of the property, a market study and assessment of the four site reuse options will be conducted.

## Existing Site Assessment

As part of the existing site assessment phase of the Fuller School Site Reuse Study, a utility due diligence review was conducted for the project site. Research included contacting various utility providers servicing the area, a review of available geographic information systems (GIS) data, and a review of the construction plans for Schoolhouse Road and Gloucester Crossing Road entitled "M.O.R.E. Grant – Schoolhouse Road Construction and Related Work in Gloucester, MA" dated November 25, 2008 prepared by Traffic Solutions (the "Schoolhouse Road plans").

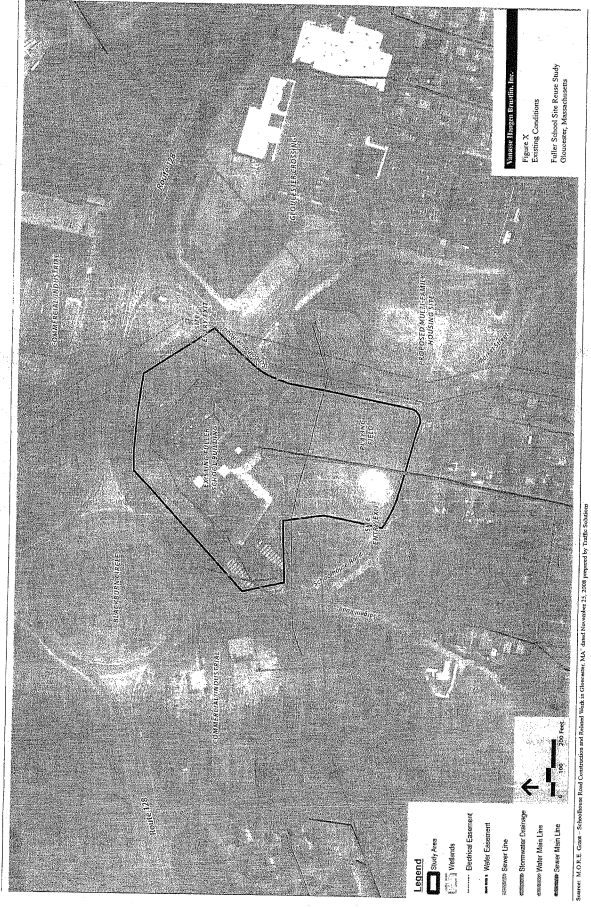
This existing site assessment also includes an environmental due diligence review for the project site. The review provides a summary of natural resources located on and adjacent to the project site. An assessment of the existing traffic conditions and travel patterns along the surrounding roadways adjacent to the project site is also provided in this section. This preliminary assessment includes a brief overview of the existing transportation infrastructure, which includes traffic demands, traffic safety, and traffic operations.

#### **Project Location**

The project site is comprised of approximately 13.3 acres of land and currently contains the former Fuller School building and associated parking areas, access roads and a playing field. The site is bound by Blackburn Circle and Route 128 to the north and west, Schoolhouse Road and residential areas to the south, and commercial development (Gloucester Crossing) to the east. Elevations on the project site range from approximately 110 feet in the southwest corner of the site, to 142 feet in the northeast portion of the site. Based on a review of MassDEP's Bureau of Waste Site Cleanup on-line database, there do not appear to be any listed or reported releases of Oil and/or Hazardous Material mapped for the site or listed for the address of 4 Schoolhouse Road. According to the city's zoning map, the site is currently zoned R-10: Medium/High Residential.

#### Wetland Resources

Environmental scientists from Vanasse Hangen Brustlin (VHB) visited the site on August 2, 2011 to identify and characterize any regulated wetland resource areas located on and adjacent to the project site. During the site visit, VHB identified and characterized resource areas, but did not perform a formal delineation.



Two vegetated wetlands were observed to the north of the former Fuller School building, just south of Blackburn Circle. The two wetland areas were identified as depressions with a red maple (*Acer rubrum*) fringe and vegetated with sweet pepperbush (*Clethra alnifolia*), steeplebush (*Spiraea tormentosa*), common reed (*Phragmites australis*), purple loosestrife (*Lythrum salicaria*) and poison ivy (*Toxicodendron radicans*).

A bordering vegetated wetland was observed off property, to the east of Gloucester Crossing Road. The wetland is a large palustrine emergent wetland with a forested fringe and contains an outlet control structure adjacent to Gloucester Crossing Road. The wetland appears to receive roadway runoff from Gloucester Crossing Road and have a hydraulic connection to downgradient wetland resource areas (to the south). Vegetation observed within the wetland includes red maple, glossy buckthorn (Rhamnus frangula), common reed, purple loosestrife and cattail (Typha sp.).

The aforementioned wetlands are regulated under a combination of the Gloucester Wetlands Protection Ordinance and the Massachusetts Wetlands Protection Act. A 100-foot buffer zone extends horizontally from the wetlands' delineated boundary to establish jurisdictional limits of review for development or work within these areas by the Gloucester Conservation Commission.

A constructed stormwater management basin exists on the northern side of Schoolhouse Road, opposite the site entrance drive. The basin has rip rapped slopes, is vegetated with cattail and has outlet control structures. VHB was unable to assess the age of the basin at the time of inspection, however, if the basin was constructed on or after January 2, 2008, it is not considered a regulated wetland resource area.

## Floodplain

According to the most recent FEMA Flood Insurance Rate Map¹ of the vicinity, the project site does not lie within 100-year floodplain. However, a Zone B (area subject to 100-year flooding with average depths less than one foot or where the contributing drainage area is less than one square mile), is located to the southeast of the site.

<sup>&</sup>lt;sup>1</sup> FEMA, 1992. Flood Insurance Rate Map of Gloucester, Massachusetts, Essex County. Community Panel Number 250082004D.

## Rare Species

The Massachusetts Nature Heritage Atlas, as produced by the NHESP<sup>2</sup>, indicates that no portions of the project site or adjacent areas lie within areas mapped as Priority Habitat of Rare Species, Estimated Habitat of Rare Wildlife nor Certified Vernal Pools. Additionally, the project site is not located in an area that has been designated as an Outstanding Resource Water<sup>3</sup>.

#### Water

Water infrastructure in the area is maintained by the City of Gloucester Department of Public Works – Utilities Division, which obtains water from multiple surface reservoirs in the area.

An existing water easement runs through the project site immediately south of the Fuller School building. Any development encumbrances imposed by this easement are unknown and the size of the water line within the easement has not been established. However, the Schoolhouse Road plans proposed a connection to this line with a new 16-inch water main that would run north within Gloucester Crossing Road before turning east to serve existing development in the area. This new main would replace a section of the existing line east of Gloucester Crossing Road to be abandoned. Other than a crossing of the easement, VHB has not uncovered any evidence of a water line running within Schoolhouse Road.

In addition to the water easement and proposed 16-inch main, there are multiple existing hydrants on the Site indicating an available water service. Furthermore, there are hydrants to the south within Trask Street that indicate water service is available in this area as well.

### Sanitary Sewer

Sanitary sewer infrastructure in the area is maintained by the City of Gloucester Department of Public Works – Utilities Division. Sewage is treated in-town at a treatment plant on Essex Avenue owned and operated by the City. The treatment plant serves the City of Gloucester and a minimal demand from Rockport.

<sup>&</sup>lt;sup>2</sup> NHESP, 2008. Massachusetts Natural Heritage Atlas, 13<sup>th</sup> Edition.

<sup>&</sup>lt;sup>3</sup> DEP, 1993. Designated Outstanding Resource Waters of Massachusetts.

Record plans show wastewater generated from the Fuller School discharges to a holding tank approximately 60 feet from the southeast corner of the building. Sewage is then conveyed south by an 8-inch service where it connects to an 8-inch main in Trask Street. No other sanitary sewage connections were discovered during due diligence research.

## Storm Drainage

As indicated on the Schoolhouse Road plans, stormwater runoff from the project site, Schoolhouse Road, and Gloucester Crossing Road is collected within a subsurface closed-drainage system pipe network – with sizes varying from 8 inches to 60 inches – and conveyed to a large stormwater management basin to the west of Schoolhouse Road. This basin then discharges stormwater to a vegetated wetland to the west. As noted previously, the existing stormwater management basin has rip rapped slopes, is vegetated with cattail and has outlet control structures. Whereas this basin was proposed under the Schoolhouse Road plans, the basin was likely constructed after January 2, 2008, and therefore is not considered a regulated wetland resource area.

#### Gas

National Grid is the current provider of natural gas in the project area. However, an inquiry to National Grid found that the Fuller School is not currently connected to any local gas lines, nor has any evidence of propane been found while reviewing available plans. The school building is heated by oil.

A new gas main (size unknown) was proposed within Schoolhouse Road on the Schoolhouse Road plans. However, this line is noted to be installed "by others." It is not yet clear whether this work has been performed, or whether a gas line exists in the immediate vicinity of the project site.

#### Electric

National Grid is the current provider of electricity in the project area. Based on review of available plans and aerial imagery, it appears that the project site is serviced from overhead wires at the intersection of Schoolhouse Road and Route 128. Electrical manholes onsite suggest that this service drops below ground once it enters the property. VHB found no record of subsurface electric lines within Schoolhouse Road or Gloucester Crossing Road aside from street lighting conduits and equipment.

In addition to the onsite electrical service, a 100-foot wide easement for the benefit of New England Power Company runs along the east side of Gloucester Crossing Road and cuts across the Fuller School property at the northeast corner by the school's access driveway from Gloucester Crossing Road. While the development encumbrances imposed by this easement are unknown, it is assumed that development within the easement is limited.

## Transportation Infrastructure

This section includes an evaluation of the physical conditions of the roadways immediately adjacent to the Project. This information is intended to both identify current roadway design issues and help identify improvements that may need to be considered during future development of the project site.

# Study Area Intersections and Roadways

Route 128 (Yankee Division Highway) is the primary roadway serving this area. Schoolhouse Road and the internal North-South roadway serve as the major access roadways to the Fuller School and the Gloucester Crossing development, and both intersect Route 128. A traffic study was prepared by Traffic Solutions in 2007 for the Gloucester Crossing development, which was reviewed for this assessment. This study projected that the internal North-South roadway would carry the majority of the traffic generated by the Gloucester Crossing development via Route 128 rather than Schoolhouse Road.

The following roadways and intersections were included as part of this traffic review effort. There are no traffic signals present within the immediate vicinity of the project site.

- Schoolhouse Road at Blackburn Circle;
- Schoolhouse Road at Fuller School driveway;
- Internal North-South roadway at Route 128.
- Internal North-South roadway at Fuller School driveway; and
- Internal North-South roadway at Gloucester Crossing driveway.

## Schoolhouse Road at Blackburn Circle

Schoolhouse Road intersects Blackburn Circle from the south and allows right-turn movements into and out of the circle. Near this intersection, the circle functions with

one wide travel lane with a pavement width that ranges from approximately 30 to 40 feet, and the roadways leading into and out of the circle are approximately 24 feet wide, and shoulders are 4-feet or less in width. The entering approach to the circle is under Yield control and there are no sidewalks within the vicinity of this intersection.

# Schoolhouse Road at Fuller School driveway

Schoolhouse Road intersects the Fuller School driveway from the north to form a three-way or T-type unsignalized intersection. There are sidewalks located on the northern side of Schoolhouse Road, and they terminate at the intersection of Sargent Street, which is to the north of this intersection. Each approach to this intersection operates with one multi-purpose travel lane. The pavement cross section for Schoolhouse Road is approximate 28-feet; or two 12-foot lanes and a 4-foot raised median (that is approximately 50-feet long). The Fuller Street driveway is approximately 24-feet wide.

## Internal North-South roadway at Route 128

The internal North-South roadway intersects Route 128 from the south and allows right-turn movements into and out of Route 128. The pavement width for each of these approaches is approximately 24 feet. Route 128 westbound operates with two through lanes, while the eastbound approach operates with one through and one right-turn lane that enter into the internal North-South roadway. The right-turn movement out of the internal roadway enters into its own travel lane. Route 128 east of this intersection consists of a four lane cross section, or two lanes eastbound and two lanes westbound. The pavement width on Route 128 is approximately 48 feet.

# Internal North-South roadway at Fuller School driveway

The internal North-South roadway intersects the Fuller School driveway to form a three way T-type unsignalized intersection. This intersection is approximately 150 feet to the north of the intersection with the roadway that leads to the Gloucester Crossing development. The internal North-South roadway consists of three lanes and the pavement width is approximately 40-feet. The southbound approach includes a through lane and a left-turn lane that extends from the Gloucester Crossing intersection, while the northbound approach consists of one through lane.

# internal North-South roadway at Gloucester Crossing driveway

The internal North-South roadway intersects the Gloucester Crossing driveway to form a three way T-type unsignalized intersection. The intersection provides main access to the Gloucester Crossing development and the three lane southbound approach is approximately 40-feet wide. This southbound approach includes a through lane and a left-turn lane, while the northbound approach consists of one through lane. The southbound left-turn lane has approximately 200-feet of storage capacity for queued vehicles; however, this lane extends beyond the Fuller School driveway. The northbound approach consists of two lanes and a raised median and is also approximately 40-feet wide. The driveway to the Gloucester Crossing development is approximately 28-feet wide and consists of two lanes. There are sidewalks located on the westerly side of the internal roadway, and on the southerly side of the crossing driveway.

## **Public Transportation**

The Cape Ann Transportation Authority (CATA) provides transit service within the vicinity of the project site and along the Route 128 corridor. The Green Line and Orange Line currently serve Gloucester Crossing. The following summarizes each of these two routes:

### Green Line

- Within the project area, the Green Line serves the Blackburn Industrial Park via the Business Express and Blackburn Industrial Park Route. The route travels to and from the east on Route 128.
- This bus route stops at four locations, including: Dunkin Donuts on Main Street, Main Street/Pleasant Street, Gloucester Crossing, and Blackburn Industrial Park (on request only).
- Hour of Operation (Monday Friday): Buses start around 8:00am at the Dunkin Donuts and end at 5:24pm at Blackburn (on request).
- Buses operate on one-hour headways, and they depart the Gloucester Crossing 5-minutes following their arrival.
- Transfers to other lines, other than between the Orange and Green lines are not permitted.

#### **Orange Line**

- Within the project area, the Orange Line serves Gloucester Crossing as part of the Business Express Route. This route travels to and from the west on Route 128.
- This bus route stops at 15 locations, including but not limited to, Dunkin Donuts on Main Street, Main Street at Pleasant Street, Lincoln Park, the High School, Gloucester Crossing, etc.
- Hours of Operation (Monday Friday): buses start around 8:00am at the Dunkin Donuts on Main Street, and ends at 5:41 pm at the Commuter Rail. (Saturday): buses start around 9:00am at the Dunkin Donuts on Main Street, and ends at 3:50pm at the Senior Center.
- Buses operate on one-hour headways, and they depart the Gloucester Crossing 5-minutes following their arrival.
- Transfers to other lines, other than between the Orange and Green lines are not permitted.

### Vehicular Safety Assessment

A preliminary safety assessment was conducted for the area to determine if the traffic demands, combined with geometric conditions raise potential safety concerns for vehicles, pedestrians, and bicyclists. There was limited crash data identified from the MassDOT database for Schoolhouse Road (1 incident, single vehicle with icy road conditions) and the internal North-South Roadway (0 incidents). As a result of this low number, supplemental crash data should be obtained at a later date from the City of Gloucester Police Department to verify the information summarized below.

Table 1 below summarizes the crash data that was available for Blackburn Circle, and it is noted that the 2007 traffic study prepared for Gloucester Crossing recorded 13 incidents over a three year period from 2002 through 2004. The data below indicates that incidents have remained fairly consistent over the most recent years (on average).

Table 1
Blackburn Circle Crash Summary: 2005 through 2009

	Blackburn Circle
Year	
2005	1
2006	5
2007	2
2008	- 3
2009	7
Total	18
Average	3.6
Collision Type	
Rear-end	10
Sideswipe, same direction	3
Not reported/Unknown	5
Crash Severity	
Non-fatal injury	2
Property damage only (none injured)	11
Not Reported/Unknown	5
Time of Day	
Weekday, 7:00 AM - 9:00 AM	5
Weekday, 4:00 PM - 6:00 PM	3
Saturday, 11:00 AM - 2:00 PM	1 -
Weekday, other time	9
Pavement Conditions	
Ory .	11
Wet	3
ce	1
Not reported	3

## **Existing Traffic Volumes**

This section includes an evaluation of the existing traffic volumes within the immediate vicinity of the Project.

## Roadway Traffic Volumes

VHB developed a summary of the relevant traffic data along the roadways immediately adjacent to the project site. Turning movement counts (TMC) at the

study area intersections were not readily available, and therefore Table 2 summarizes the daily traffic volumes for only the study area roadways. The volumes illustrated in this table have not been adjusted to reflect existing conditions (2011), and the actual traffic counts were collected in 2001 and 2006, so more recent traffic data will be needed as the Project advances.

Table 2 Historical Daily Traffic Volumes (ADT)

Estimated (Year)
28,800 (2006)
23,600 (2006)
2,900 (2001)

Source: Schoolhouse Road data: MassDOT. Route 128 data, Traffic Solutions Gloucester Crossing Traffic Study, 2007.

## Regional and Local Traffic Access

The directional distribution of future Project-generated traffic could be attributable to the existing travel patterns in the area. Future traffic access to a new development can be a function of population density, existing travel patterns, competing retail opportunities, and the efficiency of the existing roadway system to carry new traffic. The project site is located on only one major highway; i.e. Route 128. Table 3 below reviews the percentage of the existing daily traffic on roadways surrounding the Project, which is based on traffic data collected and reported in the 2007 Gloucester Crossing Traffic Study. This information should again be revisited when reviewing the redevelopment options and once again when more recent traffic data is collected for the area, as it is unclear whether traffic would be generated from the Blackburn Industrial Park to the north.

Table 3
Regional and Local Access

Roadway	Direction	Percentage
Route 128	West	53%
Route 128	East	47%
	Total	100%

## Existing Building Analysis

[The following is a summary from the Feasibility Study - Gloucester Public Schools completed by the Mount Vernon Group Architects in October, 2002.]

The Fuller School is a two-story brick and pre-cast concrete structure originally built as a parochial high school in 1965. The school is configured in a campus style plan with classrooms on the perimeter of both floors and the gymnasium and auditorium located in the middle. Heights of building vary and the roofs of the entire school are flat. Two additions of one and two stories, circa early 1970's, were added to the rear of the building and match the existing school construction. The one-story portion is brick/masonry construction with steel roof structure and originally housed shops. Existing shops have been converted into classrooms and maintenance shops/storage.

Overall building dimensions are 461'-8" north to south and 462'-8" east to west at its widest points. The gross footprint of the entire building (including school and administrative offices), is approximately 108,065 SF. The total gross area of the building is 176,683 SF and is distributed as follows:

First Floor	108,065 SF
Second Floor	68,816 SF
Total Gross	176,683 SF

The majority of the building is framed with reinforced concrete joists, beams and columns, except for the gymnasium, auditorium and shop wing that are framed with long span steel joists supported on steel beams and columns. The ground floors are constructed with concrete slabs on grade except the floors over the basement area that is constructed with reinforced concrete slab and beams. Foundations exposed to view are concrete construction.

The existing construction of the Fuller School and administrative areas of the building consists of pre-cast texture concrete panels and brick veneer on CMU back up. Windows are steel framed with single glazed-fixed and operable units and are part of the pre-cast panel system.

The exterior windows are steel framed and painted with single pane glazing for both the fixed and operable casements. Glass in many of the fixed units has been replaced with single plexi-glass sheets and are clouded and scratched. Steel frames are not

thermally broken and have rusted and weather-stripping at the glazing has failed at most units. The exterior door frames are pressed metal with transom lights above doors and are likely not thermally broken. Doors are hollow metal with single-paned glazing.

Codes and Regulations

## **Building Summary**

Building construction for the Fuller School is primarily brick/CMU back up and precast concrete. The portions of the building constructed of reinforced concrete would classify the present construction type of the building as Type 1 B (non-combustible and protected) which has unlimited height and area limitations. Other portions of the school are constructed of unprotected steel beams and columns with no fire walls. As such, the building construction type should be classified as a non-conforming Type 2C construction. The Use Group is E-Educational.

## Height and Area Limitations

According to Table 503 of the Mass State Building Code, the building is in excess of the allowable area for Type 2C construction. Any future additions would need to be separated by a firewall in order to be in compliance with the height and area limitations required by law.

## Handicapped Accessibility

The building does not conform to the current M.A.A.B. (Massachusetts Architectural Access Board) or ADA (American Disabilities Act) standards. The following is a listing of required alterations required to gain compliance:

- Door pull and clearances at the corridor do not appear to be in compliance.
- All door exits have been updated for handicapped accessibility and require no action.

#### Egress Issues

Egress from the existing building appears to be adequate for the current use and population.

## Structural and Seismic Issues

The building was constructed prior to the adoption of seismic requirements in the Building Code and would be subject to some damage during an earthquake.

As per Massachusetts State Building Code (Eighth Edition) this building would need to be reinforced to withstand Seismic Hazard Category 2 if alterations or additions in excess of 50 percent of the assessed value were proposed. Also as per latest Massachusetts Building Code, the existing building falls under Seismic Hazard Exposure Group II and Seismic Performance Category C. The interior partitions must also be adequately braced against an Earthquake of Category 2. The interior partitions must also have a height-to-thickness ratio of 20 or less. If the interior walls do not meet this requirement then these interior walls will need to be reinforced or removed and replaced.

The following conditions must also be addressed:

- Masonry walls, both loading and non-load bearing walls, must be adequately attached to all floors and roofs.
- Stone elements must be adequately tied together.
- Parapet walls that do not meet the Seismic Standards for new construction must be removed or braced.

In addition to the above, all architectural, mechanical & electrical components of the building will need to be reinforced to resist seismic forces.

## Site Reuse Options

Four site reuse plan options were developed by VHB for the Fuller School site. Each option applied land uses and programmatic components that range in intensity and use to showcase how the project site could potentially be redeveloped in the future. The development of the options considered the existing condition constraints which appear to be minimal. As stated in previous sections of this study, minor wetland areas are located along the periphery, a water easement and electrical line easement area should be avoided and access to the site from Schoolhouse Road can be achieved.

The options respond to development program concepts proposed by city staff and MassDevelopment and will be evaluated through a subsequent market study. The four site reuse options which could accommodate different types of development program include:

- Option 1: Commercial office development
- Option 2: Retail development
- Option 3: Commercial office development and a police/fire facility
- Option 3: Renovated Fuller School building as a YMCA and office space and a police/fire facility

In order to develop conceptual site layouts for the four options, a series of assumptions were taken into consideration at this point and may be a factor if and when the site is developed by a private developer. It is assumed that:

- All four options would require that the existing residential zoning designation be revised.
- The conceptual layouts of all four options do not include the land that is privately owned located in the southwestern portion of the project site. Thus, the options are entirely on publicly-owned land.
- Land development impacts to wetland resource areas and necessary grading along the northern portion of the project site shown in the conceptual layouts may be engineered appropriately and feasibly through future site development.

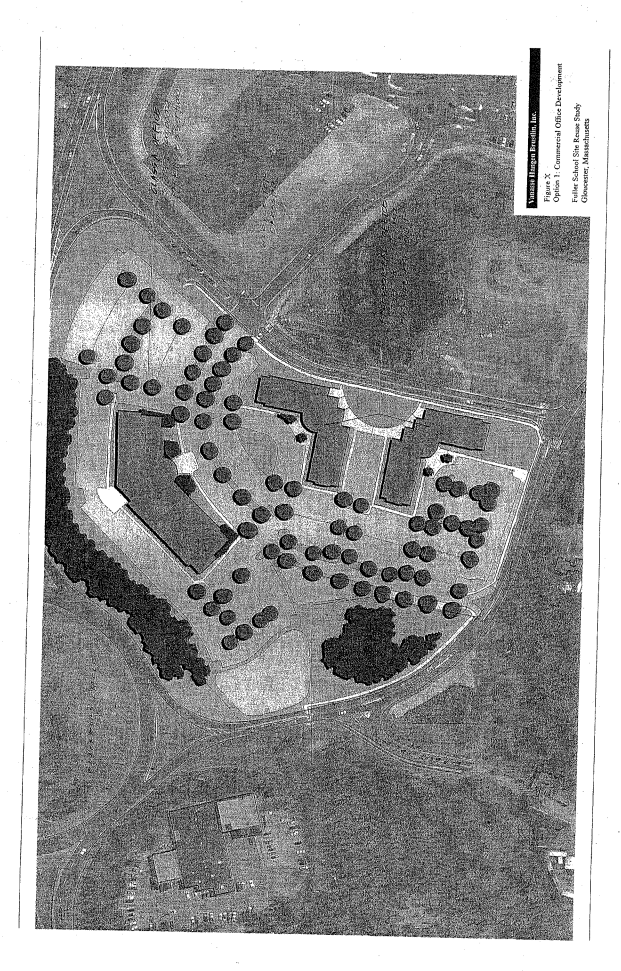
## Option 1: Commercial Office Development

The goal of the first option is to maximize the potential of the site for revenue generation. The existing Fuller School building would be demolished entirely to accommodate this option. Option 1 consists of two development areas bisected by an internal roadway. The area north of the internal roadway includes a 3-story 100,000 SF Class A commercial office building with 350 parking spaces. The area south of the internal roadway includes two 2-story professional office buildings totaling 80,000 SF with 400 parking spaces. Access to the project site would be from the existing Gloucester Crossing intersection along the loop road and from Schoolhouse Road.

ratifying.

Table 4
Option 1 Development Program

Use	Stories	Area (sf)	Required Parking Spaces (parking ratio)
Commercial Office – Class A	3	100,000	350 (3.5 sp:1,000 SF)
Professional Office – 2 2 buildings	80,000	320 (4 sp:1,000 SF)	
Winds of the Company	Total	180,000	690

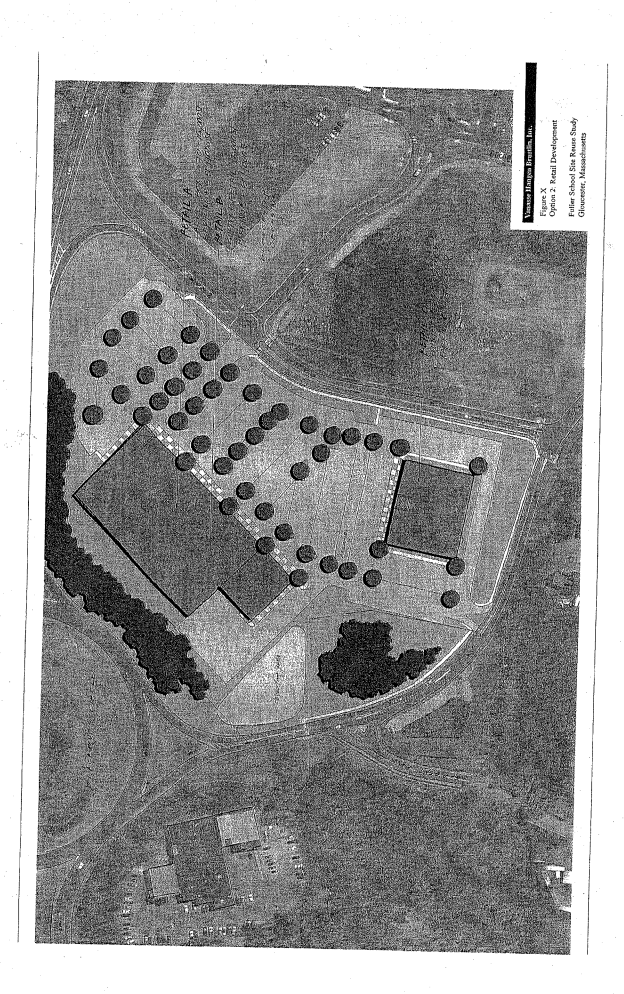


## Option 2: Retail Development

Option 2 depicts the project site as a retail development complimenting the adjacent Gloucester Crossing retail development next to the project site. The existing Fuller School building would be demolished entirely to accommodate this option. During development of the conceptual site layout for this option, it was determined that a single larger retail box (over 100,000 SF, ie. a Walmart or a Target) was not able to be reasonably accommodated on this site when considering the parking and loading/service constraints that such larger retail users typically require. Thus, this option is designed to have multiple retail uses that may be located throughout the site. The layout of Option 2 includes a "large box" retail space of 75,000 SF (ie, a Bed, Bath and Beyond, or a Marshalls) and support retail space of 12,000 SF along the northern portion of the project site. The southern portion of the project site could accommodate another "junior box" retail of 25,000 SF (ie, a Staples or a Barnes and Noble). Parking would be situated between the retail components and include 560 parking spaces.

Table 5
Option 2 Development Program

Use	Stories	Area (sf)	Required Parking Spaces (parking ratio)
Retail – Large Box	1	75,000	375 (5 sp:1,000 SF)
Retail – Support Retail	1	12,000	60 (5 sp:1,000 SF)
Retail - Junior Box	<b>1</b>	25,000	125 (5 sp:1,000 SF)
	Total	112,000	560

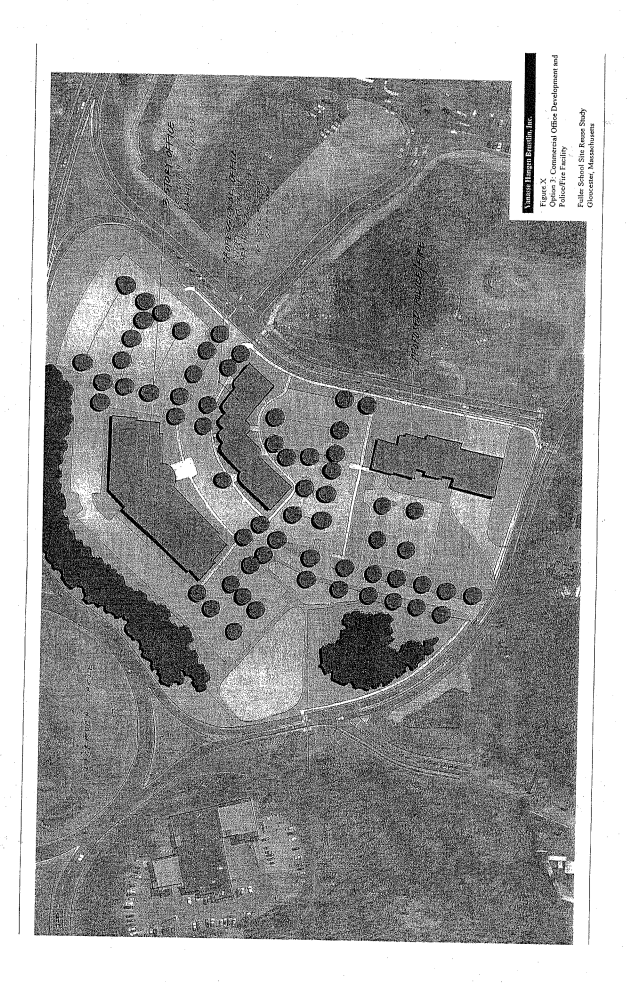


# Option 3: Commercial Office Development and Police/Fire Facility

Option 3 is a mixed-use program oriented along an internal roadway. The existing Fuller School building would be demolished entirely to accommodate this option. Within the area north of the internal roadway, a 3-story office building consisting of 100,000 SF and 350 parking spaces is provided. Along the south side of the internal roadway and within the center of the project, Option 2 includes a second office building consisting of two stories and 40,000 SF and 160 parking spaces. Within the southeastern corner of the project a police/fire facility could be accommodated. Access to the office component would be provided from the Gloucester Crossing intersection and exiting to the south along Schoolhouse Road. The police/fire facility site would include dedicated site access along the loop road and Schoolhouse Road for immediate police and fire access and include approximately 56 parking spaces.

Table 6
Option 3 Development Program

Use	Stories	Area (sf)	Required Parking Spaces (parking ratio)
Commercial Office – Class A	3	100,000	350 (3.5 sp:1,000 SF)
Professional Office	. 2	40,000	160 (4 sp:1,000 SF)
	Total	140,000	510
Police/Fire Facility	2	30,000	56 (n/a)

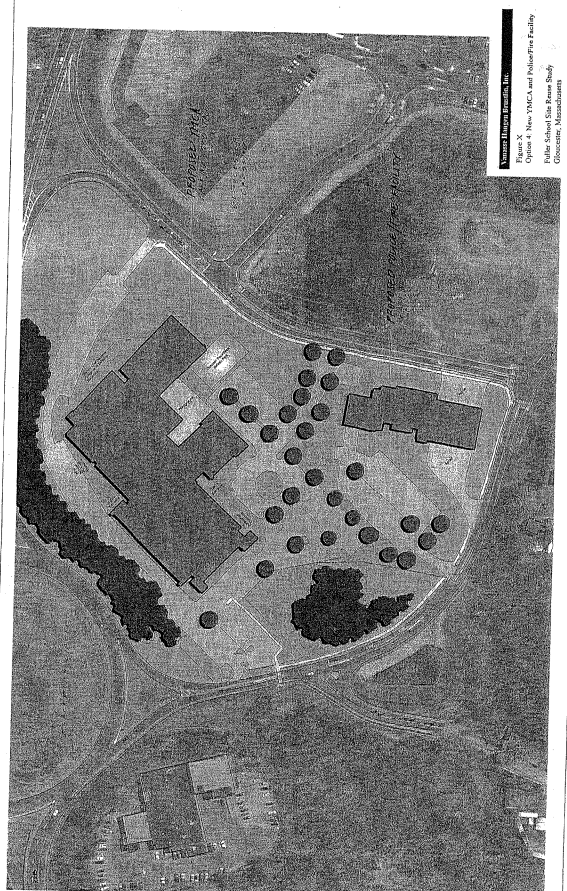


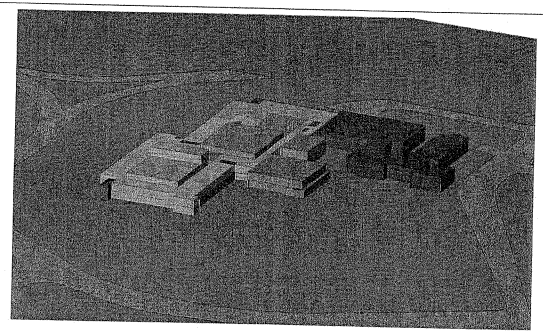
## Option 4: New YMCA and Police/Fire Facility

Option 4 assumes that majority of the Fuller School building is reused for a new YMCA facility. Based on preliminary discussions with representatives from the YMCA, a conceptual program for a new YMCA facility within the existing building would include approximately 82,954 SF and require demolition of portions of the existing building. In addition, this Option includes new office space along the north side of the existing building, separate from the YMCA offices, and allows for continued use by the Fuller School Preschool as well as the School Department administrative offices and Auditorium. Parking for approximately 280 vehicles to serve the YMCA would be arranged in the existing parking areas as well as new parking areas along northeast and northwest sides of the existing building. This option would also include a new 30,000 SF police/fire facility in the southwestern portion of the project. Access to the police/fire facility would be separated from the proposed access to the YMCA.

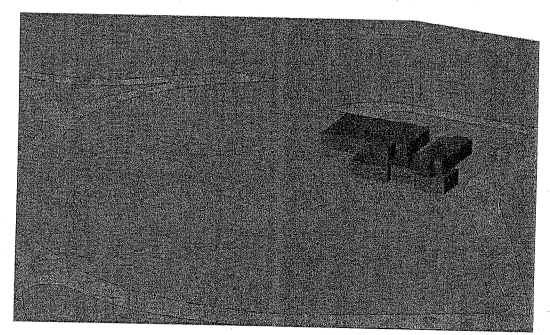
Table 7
Option 4 Development Program

Use	Stories	Area (sf)	Required Parking Spaces (parking ratio)
Renovated Fuller School Building	2		
<ul> <li>YMCA</li> </ul>	1	82,954	
• Fuller School Preschool	1	7,084	
Office Space — General	2	36,783	
Office Space – Gloucester School Administration	1 · ****	10,022	
• Auditorium	1	9,262	
	Total	146,105	280 (n/a)
Police/Fire Facility	2	30,000	64 (n/a)





Existing Fuller School Building



Potential Area for Demolition

Source: Winter Street Architects

## Vanasse Hangen Brustlin, Inc.

Figure X
Existing Fuller School Building and Demolition Area

## Building Design Approach

This section provides an overview of the building program and design considerations evaluated during the study. Winter Street Architects (WSA) reviewed the potential re-use of the Fuller School as both a retail and commercial office property. Given the inflexible nature of the existing structural system, the design strategy focused on 'working with' the existing spaces/structure to the greatest degree possible.

WSA determined that a retail use of the existing Fuller School was not feasible given the existing sizes of the classroom spaces. While the demising walls between classrooms are not structural, the corridor walls are structural which effectively limits the depth to approximately 28 feet which is not adequate for retail. This 28 feet 'leasing depth' (discussed later) is ideal for a commercial office use but exclusive use as commercial office would render the interior of the building useless. It is for this reason that a mixed-use approach that locates offices on the perimeter and a use that does not require natural light on the interior seems to be the most feasible.

WSA also analyzed the existing Fuller School building for reuse potential as a YMCA facility. In addition, WSA conducted a preliminary program analysis to evaluate the potential size and function of a police/fire facility on the project site.

## Renovated Fuller School Building

This section describes a potential reuse alternative of the Fuller School building into a new YMCA with additional office and administrative space, as well accommodations to maintain preschool and the auditorium functions.

#### New YMCA

Based on discussions with representatives from the Northshore YMCA, a desired building program for a new YMCA within the existing Fuller School building would need to accommodate the following:

- Pools
  - ☐ 1 8 lane 25 yard pool
  - ☐ 1 40′ x 60′ teaching pool (warm water)
- Gvm
  - 1 Regulation High School Gym 53' x 83'

- 2 Cross court options (approximately 50' x 75'
- 5 Locker Rooms Men's, Women's, Boy's, Girl's, Family
- Lobby
- Administration Offices
- Fitness Center (6,000 SF)
- Program Rooms 3 (4,000 SF total)
- Child Watch Area
- Mechanical Space
- Storage
- Preschool and Afterschool childcare space (approximately 10,000 SF)

Given the inflexible nature of the existing structural system, the design strategy focused on 'working with' the existing spaces/structure to the greatest degree possible. With this in mind, the requested program was easily accommodated by the existing structure with the exception of the pools. The pools however, can be accommodated if the northeast portion of the school is demolished and replaced by a new structure housing the two pools. This portion of the structure is currently used as the Gloucester Public School administrative offices and a preschool.

The above program translates into 69,200 SF when accommodated in the existing structure. The approximately 9,200 SF of additional desired space is the result of inefficiencies of adapting a desired program into an existing space (see Table 4). Additionally, the total SF includes all circulation space which is generally much greater in a school than in a YMCA.

The YMCA also requested the option to add an additional 10,000 SF for childcare space and approximately 2,500 SF for medical space.

# Additional Preschool and School Administration Space

The Fuller Preschool and the Gloucester School Department Administration space currently occupy the Northeast portion of the existing Fuller School. Our proposed design for the YMCA demolishes this portion of the school to allow for the structure that houses the two new pools.

WSA was asked to include both the Fuller Preschool and the Gloucester School Department Administration space in this proposed design option. A preliminary building layout depicts the Fuller Preschool on the first floor at the northern side of

the existing structure. The preschool occupies approximately 7,000 SF and includes five classrooms, administrative space and bathrooms. The administrative offices for the Gloucester School Department are located on the second floor above the preschool and occupy approximately 10,000 SF.

### **New Office Space**

Given the aspect ratio of the existing Fuller School structure, "leasing depth" would be too large to allow for natural light and views for the occupants at the center of the structure. However, if a multi-use approach were adopted with the YMCA occupying most of the "internal" spaces and offices occupying most of the perimeter area, incorporating a commercial component becomes much more feasible.

"Leasing depth", or lease span, is the distance of the usable area between the exterior wall and the fixed interior element, such as the core or the multi-tenant corridor. Although it depends on the functional requirements and is closely related with the structural frame and the material, there is considerable range in different markets. For example, in Germany, maximum leasing depth is determined by building codes and cannot be more than 24 feet, whereas in Japan it is typically approximately 54 feet. Smaller core-to-exterior window dimensions allow the users to maintain a relationship with the outside, thus benefiting from the natural light. Ideally, the depth of lease span should be between 30 feet and 40 feet for office functions, but it is generally recognized that the maximum income for office development is achieved when a high percentage of the workers are located within a 24-foot zone of the perimeter wall. As floors become deeper, the marketability of the space significantly decreases.

A preliminary layout locates all commercial (and municipal) offices at the perimeter walls at the existing classroom locations. The existing classrooms are all approximately 26 feet in depth and separated from each other by non-bearing CMU walls. This is an ideal depth for offices and the non-structural nature of the classroom demising walls allows for full flexibility with respect to width. The total area allocated to office use (including corridors and common area) is approximately 46,800 SF.

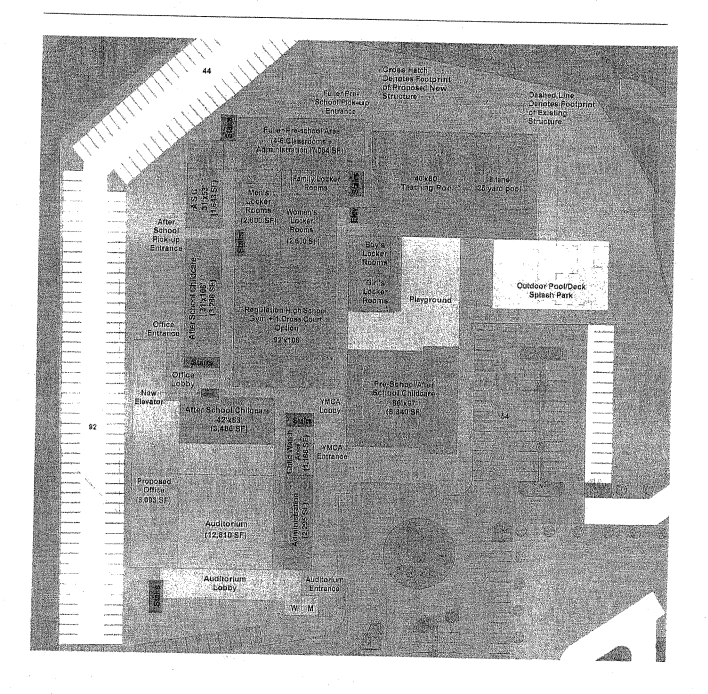
## Reuse of Auditorium

The auditorium and stage within the Fuller School comprises approximately  $8,\!100\,\mathrm{SF}$  and is currently being used by the Cape Ann Symphony. The Cape Ann Symphony

utilizes the facility for their quarterly concert series in addition to a number of special events.

Table 8
Renovated Fuller School Building Program

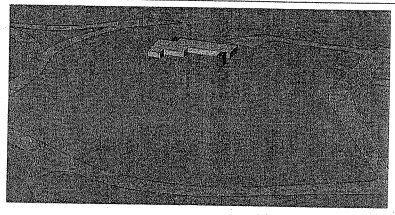
Use	Area (sf)
YMCA	
Pools	13,912
8 lane 25 yard pool	10,012
• 40 x 60 teaching pool	-
1 outdoor pool/deck, splash park	
Auditorium	
Gym	10,368
1 regulation high school gym	10,300
• 53'x83' / 2 – cross court options	
5 Locker Rooms	8,596
Mens, Womens, Family, Boys and Girls	0,090
Administrative Offices	2,295
Fitness Center	7,900
Program Rooms	4,834
Child Watch Areas	1,188
Mechanical Area	Basement
Storage	1,330
Childcare Area - Preschool and afterschool	8,340
Circulation	10,445
Additional Childcare Area	11,226
Additional Medical Area	2,520
YMCA Total	82,954
Fuller Preschool – 5 classrooms	7,084
Office Space - General	36,783
Office Space - Gloucester School Administration	10,022
Auditorium	9,262
RENOVATED FULLER SCHOOL - TOTAL	146,105



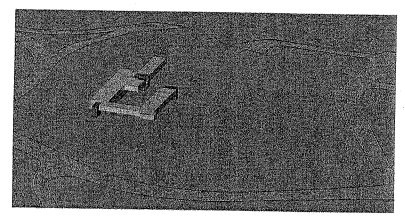
Source: Winter Street Architects

## Vanasse Hangen Brustlin, Inc.

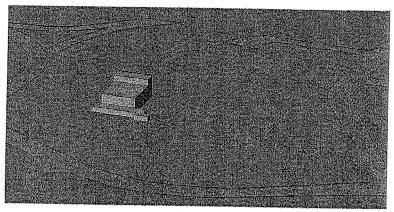
Figure X
Conceptual YMCA Layout



School Administration Only



Office Space Only



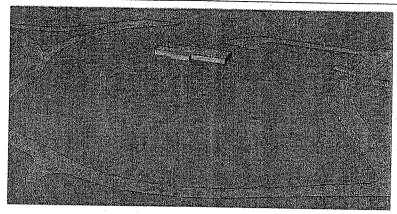
Auditorium Only

Source: Winter Street Architects

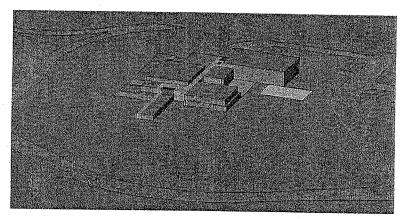
## Vanasse Hangen Brustlin, Inc.

Figure X

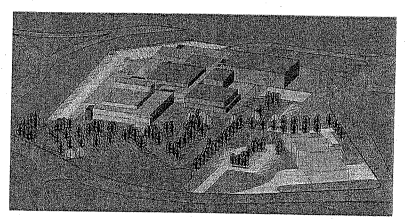
Axonometric Views 1 of 2



Fuller Preschool Only



YMCA Only



Full Program

Source: Winter Street Architects

## Vanasse Hangen Brustlin, Inc.

Figure X

Axonometric Views 2 of 2

## New Police/Fire Facility

The current Fire Station is located at 8 School Street in downtown Gloucester. The Facilities Capital Management Report dated 1/14/2010 states that 'the facility does not have the potential to be renovated to meet the modern standards and functionality that would warrant long-term investment.' The city invested \$300,000 in 2008 to remedy immediate hazards but the report states that the facility is fundamentally inadequate.

The current Police Station is located at 197 Main Street in downtown Gloucester. The Facilities Capital Management Report dated 1/14/2010 references a Police audit that states, "replacing or renovating the Gloucester Police facility should be a top priority." The facilities committee notes that "this facility suffers from not only a lack of maintenance, but from critical flaws in the original design of the facility". It further states that, "these design flaws suggest that renovations of this facility would be insufficient to give the City of Gloucester an effective facility for police operations."

Winter Street Architects (WSA) met with the Gloucester Fire Chief and the Gloucester Police Chief to discuss programming for a potential police/fire facility which would also contain an emergency operation center (EOC). This new police/fire facility would replace the existing downtown facilities.

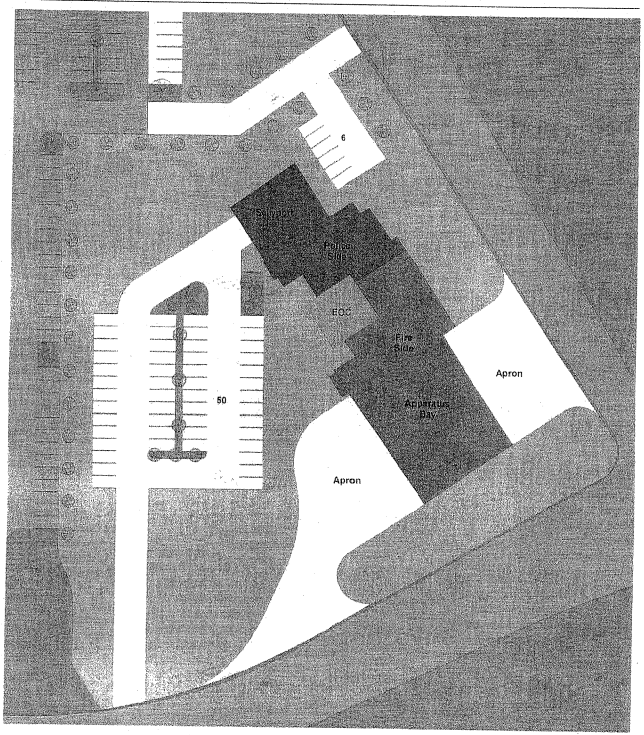
Site planning for public safety facilities is largely determined by the egress and ingress requirements of the fire department. Modern fire station design generally eliminates the need to "back-in" large vehicles into the apparatus bay. This is achieved by providing a drive-thru bay that connects a large turning loop back to the main road. A more efficient solution is to locate the facility on a corner lot with egress on one street and ingress on the other. The southeast corner of the project site allows for such an arrangement.

Site planning requirements for the police include staff parking, cruiser storage, and access to an internal sallyport in order to transfer suspects in a controlled environment.

The proposed conceptual layout for a new police/fire facility assumes a combined building consisting of:

Fire Side: 5 apparatus bay structure, 10 bunkrooms, dayroom, kitchen, private changing rooms, laundry, Chief's office, Deputy's Office, Training Storage, Plan Room, Admin Office, Fire Admin. Work Stations, Copier, Shift

- Officer, Wash Down, Turnout Gear, Workshop, SCBA Room, Compressor Room, Medical Storage, etc.
- Police Side: Holding cells, interview rooms, booking, evidence storage, Chief's Office, Lieutenant's Office, Admin office, shift officer, copier, detective offices, arsenal, locker room, break room, bathrooms, storage, internal sallyport etc.
- Shared Spaces: An EOC (Emergency Operation Center) / training room with a capacity for 49 occupants, entrance vestibule, visitor's restrooms, fitness room, mechanical, etc. While conceptual in nature, the proposed 20,300 SF footprint is based on a previous WSA design. The total SF (including the 2nd floor) is approximately 30,000 SF.



Source: Winter Street Architects

## Vanasse Hangen Brustlin, Inc.

Figure X
Conceptual Police/Fire Facility Layout